

[illegible]

DIM0183962

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QC DATA

LAB NAME	LABS	DOC TYPE	MATRIX	PREP DATA	ANALYTE	BATCH	METHOD	UNIT	REMARK	ANALYTE	CAS NO	SURROGATE	RESULT	DL	PL	UNITS	SPY	GMOL BASIS	SOLUTION	SOURCE	SPIRE	RECOVER	UPPER	LOWER	RECD	ANALYST	RESULTS	LN	NOTE	ANALYT	TECH	ORIG		
EPA Reg	6280016	EBark	Water	02/03/2010	02/03/2010	6280016	TPH-Pur	8015C505030	PET	TPH as G	8005-61-9	FALSE	FALSE	ND	25	50	ug/L	TRUE	NA	1							RNB				18			
EPA Reg	6280016	EBark	Water	02/03/2010	02/03/2010	6280016	TPH-Pur	8015C505030	PET	TPH as G	8005-61-9	TRUE	FALSE	125			ug/L	TRUE	NA	1		125	100		121	76		RNB				20		
EPA Reg	6280016	ELCS	Water	02/03/2010	02/03/2010	6280016	TPH-Pur	8015C505030	PET	TPH as G	8005-61-9	FALSE	FALSE	118	25	50	ug/L	TRUE	NA	1		200	104		114	75	200	RNB				18		
EPA Reg	6280016	ELCS	Water	02/03/2010	02/03/2010	6280016	TPH-Pur	8015C505030	PET	TPH as G	8005-61-9	TRUE	FALSE	130			ug/L	TRUE	NA	1		125	104		121	76		RNB				20		
EPA Reg	6280016	EMetw	Soil	02/03/2010	02/03/2010	6280016	TPH-Pur	8015C505030	PET	TPH as G	8005-61-9	FALSE	FALSE	262	25	50	ug/L	TRUE	NA	1	1202011-0ND	500	112		154	71	11	RNB				18		
EPA Reg	6280016	EMetw	Soil	02/03/2010	02/03/2010	6280016	TPH-Pur	8015C505030	PET	TPH as G	8005-61-9	TRUE	FALSE	130			ug/L	TRUE	NA	1	1202011-07	125	104		121	76		RNB				20		
EPA Reg	6280016	EMetw	Soil	02/03/2010	02/03/2010	6280016	TPH-Pur	8015C505030	PET	TPH as G	8005-61-9	FALSE	FALSE	763	25	50	ug/L	TRUE	NA	1	1202011-0ND	400	116	3	154	71	11	RNB				18		
EPA Reg	6280016	EMetw	Soil	02/03/2010	02/03/2010	6280016	TPH-Pur	8015C505030	PET	TPH as G	8005-61-9	TRUE	FALSE	133			ug/L	TRUE	NA	1	1202011-07	125	104		121	76		RNB				20		

LNOTE

QUALIFIER	DESCRIPTION
J	The reported result for this analyte should be considered an estimated value.
Q4	The matrix spike and/or matrix spike duplicate associated with this sample did not meet recovery criteria for this analyte (see MS/MSD results for this batch in QC summary)
U	This analyte was not detected.